Management of trichiasis with lid margin split and cryotherapy

Amr Khafagy¹
Mostafa Mahmoud Mostafa²
Fathi Fooshan³
¹Department of Ophthalmology, Cairo University, Cairo, Egypt; ²Department of Ophthalmology, Al-Azhar University, Cairo, Egypt; ³Department of Ophthalmology, Misr University for Science and Technology, Cairo, Egypt

Purpose: To evaluate outcomes of lid margin split with cryotherapy to the anterior lid lamella for treating trichiasis.

Methods: This prospective study included 20 eyelids of ten patients with trichiasis who were treated with lid margin split and cryotherapy. All patients were followed up for 6 months.

Results: Eighteen eyelids (90%) were successfully treated, and two eyelids (10%) developed recurrence within the follow-up period.

Conclusion: Lid margin split with cryotherapy is an effective and safe method for treating trichiasis.

Keywords: trichiasis, lid margin split, cryotherapy

Introduction
Trichiasis is an acquired condition in which the lashes are maldirected posteriorly toward the surface of the eye. It can present with only a few eyelashes in a segmental or diffuse pattern.¹ Trichiasis is commonly seen in trachoma, chronic blepharitis, cicatricial eye inflammation, and alkali burn.²

Many modalities of therapy have been used to treat trichiasis. These include mechanical epilation, electrolysis, argon and diode laser therapy, radio frequency, cryotherapy, and lid surgery.³ Cryotherapy is an effective method for treating large, confluent areas of trichiasis; however, it is associated with significant risk of complications, including lid depigmentation, lid notching, and xerosis.⁴ The technique of eyelid splitting at the gray line with selective cryotherapy to the anterior lid lamella may avoid eyelid pigmented changes and also damage to adjacent structures.⁵

The aim of this study was to evaluate the outcome of combined eyelid splitting with selective cryotherapy to the anterior lid lamella for treating a trichiasis-involved large segment of the lid margin.

Patients and methods
This prospective study included 20 eyelids of ten patients with trichiasis, who were treated with combined eyelid splitting and selective cryotherapy to the anterior lid lamella. The study was conducted at Noor Alhaya Eye Hospital from April 2011 till December 2011.

Inclusion criteria
- Trichiasis of upper eyelid
- Trichiasis involving one-third to half the length of the lid margin
- Number of trichiatic lashes > 10 (Figure 1).
Exclusion criteria
- Patients who had trichiasis that involved the whole length of the eyelid margin
- Patients who had associated entropion or lid scarring.

Before treatment, a detailed history was taken from all patients, including duration of symptoms related to trichiasis (foreign-body sensation, lacrimation) and history of previous treatment for trichiasis. Then, a complete ophthalmic examination was performed on all patients, including a detailed examination of the eyelid to determine the exact site and number of trichiatic lashes and to detect any associated entropion or lid scarring, and also to search for the possible underlying etiology of trichiasis. Informed consent was obtained after explaining the modality of treatment to all patients who agreed to be included in this study.

**Technique of lid margin split with cryotherapy to the anterior lid lamella**

In the operating theater under topical and local infiltration anesthesia with complete aseptic condition, the lid margin was split at the gray line along the affected segment of eyelid margin to expose trichiatic lash follicles in the anterior lamella to treat with cataract cryoprobe using a double–freeze-thaw technique.

During the freezing phase, the cataract cryoprobe was placed until an ice ball formed (~60°C) and maintained for 8 seconds. The freezing phase was followed by thawing to room temperature by irrigation with physiological saline. A refreeze was done and maintained for 8 seconds, followed by rapid thawing to room temperature by irrigation with physiological saline to ensure complete destruction of trichiatic lash follicles. Then, the anterior and posterior lamellae were repositioned with each other without suturing.

Postoperatively, we prescribed antibiotic eye ointment and lubricant for 1 week to all patients (Figure 2). All patients were followed every week for 1 month, then monthly for 6 months. During each visit, a complete ophthalmic examination was done, including detailed examination of the eyelid to detect any recurrence. Any complication was recorded.

**Results**

A total of 20 eyelids of ten patients were treated. The mean age of the patients was 45 ± 3.8 years, and the ratio of males to females was 2:3. The upper eyelid was involved in all eyes. Eight patients (16 lids) (80%) were treated previously with repeated epilation, and two patients (four lids) (20%) with electrolysis.

Eighteen lids of 18 patients (90%) were successfully treated with eyelid splitting and cryotherapy for trichiasis. Two lids of two patients (10%) developed recurrent trichiasis in the previous treated area within the follow-up period. No significant complications were noticed, although mild lid edema occurred in all patients postoperatively, which resolved within 1 week.

**Discussion**

Trichiasis is a very common problem encountered in clinical practice in the Middle East, especially that related to trachoma. If left untreated, it can lead to corneal ulceration and scarring and eventually result in impairment of vision. Interestingly, we found that trachoma was the only underlying cause of trichiasis in all patients in this study.

To the best of our knowledge, there are no other studies in the literature discussing the use of eyelid splitting combined with cryotherapy to the anterior lid lamella for treatment of trichiasis. However, there are several studies reporting the use of eyelid splitting with cryotherapy to posterior lid lamella for treatment of distichiasis.

In the present study, we demonstrated a success rate of 90% for treating patients with trichiasis involving a large segment of the lid margin with lid margin split combined with cryotherapy.
with selective cryotherapy to the anterior lid lamella using a double-freeze-thaw technique. This was consistent with previous studies, which have shown success rates of 90% with cryotherapy using the double-freeze-thaw technique.\textsuperscript{10,11} Also in this study, no significant complications, such as lid depigmentation and lid notching, were noted compared to previous studies that used cryotherapy alone for treating their patients with trichiasis.\textsuperscript{12,13}

**Conclusion**

The technique of lid margin split with selective cryotherapy to the anterior lid lamella is effective and safe for treating patients with a large number of trichiatric lashes distributed over a large segment of the lid margin.

**Disclosure**

The authors report no conflicts of interest in this work.

**References**


